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USE OF NK-1 RECEPTOR ANTAGONISTS TO MODIFY UNWANTED BEHAVIOR IN DOGS, CATS AND HORSES

BS Bronk, MA Hickman, CR Kilroy - EP Patent 1,411,946, 2004 - freepatentsonline.com
... licking, chewing, and nibbling); abnormal elimination (**vomiting**, diarrhea, and ... and
twenty-one days of **parenteral** dosing at ... 20% (w/v) SBE **cyclodextrin** in water ...

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Use of tachykinin antagonists, including **NK-1** receptor antagonists, to modify unwanted behavior in ...

BS Bronk, MA Hickman, CR Kilroy - US Patent App. 10/199,284, 2002 - Google Patents
... and nibbling); abnormal elimination (**vomiting**, diarrhea, and ... be administered via
oral, **parenteral**, inhalation or ... be performed with the **NK-1** receptor antagonist ...

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... (S)-hydroxybutanedioate (R116301), an orally and centrally active neurokinin-1 receptor antagonist- ► aspetjournals.org

A Megens, D Ashton, JCA Vermeire, PCM Vermote, KA ... - Journal of Pharmacology and Experimental Therapeutics, 2002 - ASPET

... R116301 showed excellent oral over **parenteral** activity (ratio ... to 2.5 mg/ml in 10%
hydroxypropyl- **-cyclodextrin**. ... Absence of **vomiting** never occurred and was used ...

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Key authors: **A Megens** - **B Bronk** - **D Ashton** - **J Vermeire** - **P Vermote**

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